

ABSTRACT OF THE DISCLOSURE

Disclosed is a sealing arrangement, especially for sealing window panes (13) of a motor vehicle (10), comprising a weatherstrip (20) that is provided with a sealing section (21) and a fastening section (22), and a trim (40) which is connected in a non-positive manner to the fastener section (22). Said fastener section (22) encompasses a retaining segment (23) which can be pivoted from a first position (I) into a second position (II) so as to fasten the trim strip (40). In order to obtain a flat embodiment of the trim (40) and be able to reliably fix the trim strip (40) to the weatherstrip (20) while using relatively little mounting force, one end of said trim strip (40) is provided with a first hook section (41) while the other end thereof is provided with a second hook section (42). The second hook section (42) rests in a non-positive manner against the retaining segment (23) while the first hook section (41) catches on a first contact area (24) of the fastening section (22). The retaining segment (23) can be pivoted from the first position (I) into the second position (II) counter to the effect of a restoring force in order to engage the first hook section (41) on the first contact surface contact area (24).